4/5/1 DIALOG(R) File 351: Derwent WPI (c) 2002 Thomson Derwent. All rts. reserv. 013205622 WPI Acc No: 2000-377495/\*200033\* XRAM Acc No: C00-114403 XRPX Acc No: N00-283436 Stabilized factor XIII and fibrinogen preparations useful as tissue adhesive components Patent Assignee: CENTEON PHARMA GMBH (CENT-N); AVENTIS BEHRING GMBH (AVET Inventor: GRONSKI P; METZNER H Number of Countries: 086 Number of Patents: 005 Patent Family: Patent No Kind Date Applicat No Kind Date DE 19853033 A1 20000525 DE 1053033 Α 19981118 200033 B WO 200029041 A1 20000525 WO 99EP8812 Α 19991116 200033 AU 200013834 Α 20000605 AU 200013834 Α 19991116 200042 EP 1131110 A1 20010912 EP 99972113 Α 19991116 200155. WO 99EP8812 A 19991116 KR 2001101028 A 20011114 KR 2001706252 20010517 200230 Α Priority Applications (No Type Date): DE 1053033 A 19981118 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes DE 19853033 A1 18 A61L-024/00 Div in patent DE 19861158 WO 200029041 A1 G A61L-024/10 Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW AU 200013834 A A61L-024/10 Based on patent WO 200029041 EP 1131110 A1 G A61L-024/10 Based on patent WO 200029041 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI KR 2001101028 A A61L-024/10 Abstract (Basic): \*DE 19853033\* A1 NOVELTY - A fibrinogen-free, factor XIII preparation is stabilized with a di- or tricarboxylic acid salt and other stabilizers. Also new are fibrinogen-containing preparations stabilized with chaotropic substances and a tissue adhesive pack consisting of the factor XIII preparation, a fibrinogen-containing preparation and a thrombin preparation. DETAILED DESCRIPTION - A stabilized, fibrinogen-free, protein preparation which can be stored in liquid form contains: (a) blood coagulation factor XIII; (b) a di- or tricarboxylic acid salt, especially a citrate; and (c) additional factor XIII stabilizers. INDEPENDENT CLAIMS are also included for:

(A) a stabilized, liquid or deep-frozen protein preparation containing fibrinogen and less than 0.28 mol/l of a chaotropic substance which prevents or reduces fibrinogen aggregation; and

(B) a tissue adhesive comprising a unit pack containing as separate

components either:

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(i) the stabilized fibrinogen-free protein preparation, the
stabilized, liquid or deep-frozen, fibrinogen-containing protein
preparation and a thrombin-containing preparation; or
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(ii) a mixture of the fibrinogen-free and fibrinogen-containing protein preparations and a thrombin-containing preparation.

USE - As tissue adhesive or for topical and parenteral therapeutic treatment.

ADVANTAGE - Compared with prior art formulations known from e.g. EP85923, DE19617369, EP856317 and 487713, the preparations have improved stability without loss of activity of the active agent and/or a reduced content of chaotropic substances. E.g., after a deep frozen preparation has been thawed it has a shelf life of at least 4 weeks up to several months compared with a few days for conventional concentrates.

pp; 18 DwgNo 0/0

Title Terms: STABILISED; FACTOR; FIBRINOGEN; PREPARATION; USEFUL; TISSUE;

ADHESIVE; COMPONENT

Derwent Class: B04; D16; D22; P34

International Patent Class (Main): A61L-024/00; A61L-024/10

International Patent Class (Additional): A61K-038/36

File Segment: CPI; EngPI

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WPI Acc No: 1999-122035/\*199911\*

XRAM Acc No: C99-035905 XRPX Acc No: N99-089100

Conjugate for differential diagnosis of healthy and diseased tissue useful during surgery - comprises fluorescent composition and carrier which is excitable at specified wavelengths

Patent Assignee: DEUT KREBSFORSCHUNGSZENTRUM (DEKR-N); SCHRENK H (SCHR-I); SINN H (SINN-I); STEHLE G (STEH-I); WUNDER A (WUND-I)

Inventor: SCHRENK H; SINN H; STEHLE G; WUNDER A

Number of Countries: 021 Number of Patents: 005

Patent Family:

Patent No Kind Date Applicat No Kind Date Week DE 19731741 Al 19990128 DE 1031741 Α 19970723 199911 B WO 9905521 A2 19990204 WO 98DE2102 Α 19980722 199912 EP 998674 A2 20000510 EP 98946241 Α 19980722 200027 WO 98DE2102 A 19980722 JP 2001513583 W 20010904 WO 98DE2102 Α 19980722 200165 JP 2000504456 Α 19980722 US 20020037254 A1 20020328 WO 98DE2102 Α 19980722 200225

US 2000463474 Α 20000804

Priority Applications (No Type Date): DE 1031741 A 19970723 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

DE 19731741 A1 G 10 A61K-049/00 WO 9905521

A2 G G01N-033/50

Designated States (National): JP US

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU

MC NL PT SE EP 998674 A2 G G01N-033/50 Based on patent WO 9905521 Designated States (Regional): AT BE CH DE DK ES FR GB IT LI NL SE JP 2001513583 W 22 G01N-033/48 Based on patent WO 9905521 US 20020037254 A1 A61B-005/55 Abstract (Basic): DE 19731741 A A conjugate (I) comprises a fluorescent composition (A) and a carrier (C) which are bound through an acid ester or acid amide bond to an ename bridge. (I) is excitable at wavelengths > 630 nm and < 450 nm. USE ~ (I) is used to distinguish between healthy and diseased tissue (all claimed). This aids the removal of diseased tissue in tumour operations. Dwg.0/6 Title Terms: CONJUGATE; DIFFERENTIAL; DIAGNOSE; HEALTH; DISEASE; TISSUE; USEFUL; SURGICAL; COMPRISE; FLUORESCENT; COMPOSITION; CARRY; EXCITATION; SPECIFIED; WAVELENGTH Derwent Class: A25; A96; B04; P31; S03 International Patent Class (Main): A61B-005/55; A61K-049/00; G01N-033/48; G01N-033/50 International Patent Class (Additional): A01N-043/16; A61B-005/00; A61K-031/35; A61K-038/00; A61K-038/17; C07D-219/04; C07D-219/08; C07D-471/22; C07D-491/16; C07K-001/00; C07K-014/00; C07K-014/435; C07K-014/765; C07K-016/00; C07K-017/00; C09H-001/00; G01N-021/78; G01N-033/15; G01N-033/52; G01N-033/68 File Segment: CPI; EPI; EnqPI 4/5/3 DIALOG(R) File 351: Derwent WPI (c) 2002 Thomson Derwent. All rts. reserv. 011538168 \*\*Image available\*\* WPI Acc No: 1997~514649/\*199748\* Related WPI Acc No: 1996-288128 XRPX Acc No: N97-428085 Embolisation coil for endo-vascular occlusion of cerebral vessel malformation - comprises flexible metal wire which assumes tangled spherical or elliptical shape when leaving micro-guide used for its implantation in aneurysm, it then adapts to accommodate shape of aneurysm Patent Assignee: KLEE D (KLEE-I); LAHANN J (LAHA-I); REUL J (REUL-I) Inventor: KLEE D; LAHANN J; REUL J Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week DE 19647280 A1 19971023 DE 1047280 Α 19961115 199748 B Priority Applications (No Type Date): DE 95U2018932 U 19951129 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes DE 19647280 A1 6 A61F-002/01 Abstract (Basic): DE 19647280 A

The coil comprises a flexible metal wire (5) which assumes a tangled spherical or elliptical shape when leaving a microguide used for its implantation in the aneurysm (4). It then adapts itself to

imitate the anatomical shape of the aneurysms.

An effective thrombosis is induced by occluding the intraliminal blood flow. The metal surface of the coil may promote the clotting of the blood.

USE/ADVANTAGE - For selective endo-vascular occlusion of aneurysm. The malformation of the blood vessels is effectively occluded with minimum risk to the patient and imitating as closely as possible anatomical conditions.

Dwg.3/3

Title Terms: EMBOLISM; COIL; OCCLUDE; CEREBRAL; VESSEL; MALFORMATION; COMPRISE; FLEXIBLE; METAL; WIRE; ASSUME; TANGLE; SPHERE; ELLIPSE; SHAPE; LEAVE; MICRO; GUIDE; IMPLANT; ANEURYSM; ADAPT; ACCOMMODATE; SHAPE; ANEURYSM

Derwent Class: P32; P34

International Patent Class (Main): A61F-002/01

International Patent Class (Additional): A61L-027/00; A61M-025/14

File Segment: EngPI